SA#	Utility Name	Permit #	Active Wellfields in 1995	Distribution of Withdrawals in 1995	Active Wellfields in 2020 Base	Distribution of Withdrawals in 2020 Base	Active Wellfields in LEC-1	Distribution of Withdrawals in LEC-1
NPB	Town of Jupiter	50-00010-W	main	30 wells equal pumpage	main	44 wells equal pumpage	main	44 wells equal pumpage
NPB	Mangonia Park	50-00030-W	main	equal pumpage from 3 primary wells	main	same as 95	main	same as 95
NPB	Tequesta	50-00046-W	main	equal pumpage from 7 wells	main	pumpage from 12 wells	main	pumpage from 12 wells
NPB	Seacoast	50-00365-W	Hood Road; PB gardens; North Palm Beach; Burma;	Hood Road 64%; PB Gardens 3.5%; NPB 17%; Burma 15 %	Hood Road; PB Gardens; North Palm Beach; Burma; Military Trail	Hood Road 50%; PB Gardens 22%; NPB 10%; Burma 12%; Military Trail 6%	Hood Road; PB Gardens; North Palm Beach; Burma; Military Trail	Hood Road 50%; PB Gardens 22% NPB 10%; Burma 12%; Military Trai 6%
NPB	Riviera Beach	50-00460-W	main	26 wells equal pumpage	central, east & west wellfields	20% east; 60% new west; 20% central	central, east & west wellfields	20% east; 60% ne west; 20% centra
NPB	Good Samaritan Hospital	50-00653-W	main	100% main	main	100% main	main	100% main
NPB	PB Park Commerce	50-01528-W	main	100% main	main	100% main	main	100% main
SA1	Parkland	06-00242-W	main	pumpage from two wells	main	same as 95	main	same as 95
SA1	North Springs I/D	06-00274-W	main	pumpage from 4 primary wells	main	15 wells equal pumpage	main	15 wells equal pumpage
SA1	Lake Worth	50-000234-W	main	100% main	main	100% main	main and future wells	50% main; 50% future wells
SA1	Palm Springs	50-00036-W	east & west	38% east; 62% west	east & west	55%east 45%west	east & west	55%east 45%west
SA1	Palm Beach County (2W,8W)	50-00135-W	2W & 8W	35% 2W; 63% 8W	2W & 8W	36% 2W; 64% 8W	2W & 8W	36% 2W; 64% 8V
SA1	Tropical MHP	50-00137-W	main	2 wells equal pumpage	main	wellfield off	main	wellfield off
SA1	Delray	50-00177-W	main	100% main	main	100% main	main	100% main
SA1	PBC/Century Utilities	50-00178-W	main	3 wells equal pumpage	main	off	main	off
SA1	Jamaica Bay	50-00179-W	main	2 wells equal pumpage	main	off	main	off
SA1	Highland Beach	50-00346-W	main	4 wells equal pumpage	main	4 wells equal pumpage	main	4 wells equal pumpage
SA1	Boca Raton	50-00367-W	east & west	19% east; 81% west	east & west	7% east; 93% west	east & west	7% east; 93% wes
SA1	Palm Beach County (3W, 9W)	50-00401-W	3W & 9W	30% 3W; 70% 9W	3W & 9W	66% 3W; 33% 9W	3W & 9W	66% 3W; 33% 9V
SA1	Royal Palm Beach	50-00444-W	main	100 % main	main	off	main	off
SA1	ACME (Wellington)	50-00464-W	main	13 wells equal pumpage	main	24 wells equal pumpage	main	24 wells equal pumpage
SA1	Boynton Beach	50-00499-W	east wellfield only	26 wells equal pumpage	east & new west	36% east; 64% new west	east & new west	36% east; 64% ne west
SA1	Manalapan	50-00506-W	main	7 wells equal pumpage	main	4 secondary wells; 4 west primary wells	main and future wells	50% main; 50% future wells
SA1	Nat'l MHP (Lake Worth Village)	50-00572-W	main	2 wells equal pumpage	main	2 wells equal pumpage	main	2 wells equal pumpage
SA1	Town of Lantana	50-00575-W	main	100% main	main	100% main	main and future	50% main; 50% future wells
SA1	Lion Country	50-00605-W	main	100% main	main	100% main	wells main	100% main
SA1	Village of Golf	50-00612-W	main	100% main	main	100% main	main	100% main
SA1	City of West Palm Beach		surafce water only	2 pumps	surface water only	2 pumps	surface water only	2 pumps
SA1	Seminole Manor	50-01007-W	main main	100% main	main	off	main main	off
SA1	AG Holley (St of FL) Arrowhead	50-01092-W 50-01283-W	main main	100% main 100% main	main main	100% main off	main main	100% main off
SA1	United Technologies	50-01663-W	main	4 wells equal pumpage	main	4 wells equal pumpage	main	4 wells equal pumpage
SA2	Seminole Tribe	06-00001-W	main	100% main	main	same as 95	main	same as 95
SA2	Royal Utilities	06-00003-W	main	3 wells, equal pumpage	main	same as 95	main	same as 95
SA2	North Lauderdale	06-00004-W	main	3 wells, equal pumpage	main	same as 95	main	same as 95
SA2	Hollywood	06-00038-W	plant,north,&south	40% plant; 36% south; 24% north	south & chaminade	50% south; 50% new chaminade	south & new chaminade	25% south; 75% chaminade
SA2	Miramar	06-00054-W	east	100% pumpage from east	east & west	35% east,65%new west	east & west	35% east,65%nev
- OA2								
SA2	Pompano Beach	06-00070-W	main	Palm Aire: East	Palm Aire 56%; East 44%	Palm Aire; East	Palm Aire 56%; East 44%	Palm Aire 56%; East 44%

				80% east; 20%				200/ pagt: 720/
SA2	Deerfield Beach	06-00082-W	east & west	west	east & west	28% east; 72% west	east & west	28% east; 72% west
SA2	Coral Springs I/D	06-00100-W	main	pumpage spread out over wellfield	main	same as 95, added 1 new well	main	same as 95, added 1 new well
SA2	Hillsboro Beach	06-00101-W	main	96% primary wells; 4% secondary wells	main	same as 95	main	same as 95
SA2	Coral Springs City	06-00102-W	main	pumpage from16 wells	main	same as 95, added 6 new wells	main	same as 95, added 6 new wells
SA2	Plantation	06-00103-W	central & east	24% central; 76%east	central & east	32%central, 68%east	central & east	32%central, 68%east
SA2	Sunrise	06-00120-W	Springtree & Park City	78% Springtree: 21% Park City	Springtree, Sawgrass, & Flamingo	45% Springtree, 32% Sawgrass, & 23% Flamingo	Springtree, Sawgrass, & Flamingo	45% Springtree, 32% Sawgrass, & 23% Flamingo
SA2	Margate	06-00121-W	main	pumpage spread out over wellfield	main	same as 95	main	same as 95
SA2	Ft. Lauderdale	06-00123-W	Dixie & Prospect	14% Dixie, 86% Prospect	Dixie & Prospect	20% Dixie; 80% Prospect	Dixie & Prospect	10% Dixie; 90% Prospect
SA2	Lauderhill	06-00129-W	main	pumpage spread out over wellfield	main	same as 95	main	same as 95
SA2	Town of Davie	06-00134-W	north	100% northwellfield	north & south	40% north; 60% new south wellfield	north & south	40% north; 60% new south wellfield
SA2	Pembroke Pines	06-00135-W	east & west	75% east; 25% west	east & west with new west wellfield	51% east; 30% west; 19% new west wellfield	east & west with new west wellfield	51% east; 30% west; 19% new west wellfield
SA2	Hallandale	06-00138-W	main	pumpage from two wells	main	same as 95	Broward County - Piccolo wellfield	100% Piccolo
SA2	Broward 2A (east)	06-00142-W	main	pumpage spread out over wellfield	main	same as 95	main	same as 95
SA2	Broward 3A	06-00145-W	main	100% main	See 06-01474-W		See 06-01474-W	
SA2	Broward 1A,1B*	06-00146-W	main	pumpage spread out over wellfield	main	same as 95	main	same as 95
SA2	Broward 3B	06-00146-W	main	100% main	off	off	off	off
SA2	Ferncrest	06-00170-W	main	pumpage from two wells	main	pumpage from two wells	main	pumpage from two wells
SA2	Dania Beach	06-00187-W	main	pumpage from two wells	main	same as 95	Broward County - Piccolo wellfield	100% Piccolo
SA2	Cooper City	06-00365-W	east & west	36% east; 63% west	west	100% west with 3 new wells	west	100% west with 3 new wells
SA2	South Broward DD	06-00435-W	main	equal pumpage from 3 wells	main	wellfield off	main	wellfield off
SA2	Broward 3A/3B/3C	06-01474-W	3A main	pumpage from 3A only	3A main & Piccolo	11% 3A; 89% Piccolo	Piccolo	100% Piccolo
SA2	Broward Co North Regional	06-01634-W	north	all pumpage from north wellfield	north	same as 95	north	same as 95
SA3	FKAA	13-00005-W	main	pumpage from 12 wells	main	pumpage from 9 primary wells	main	pumpage from 9 primary wells
SA3	WASD - Alexander Orr	13-00017-W	Orr, Southwest, & Snapper Creek	35% Orr; 50% SW; 14% Snapper	Orr, Southwest, Snapper Creek, & West	25% Orr; 45% SW; 15% Snapper; 15% West	Orr, Southwest, Snapper Creek, & West	25% Orr; 45% SW 15% Snapper; 15% West
SA3	Florida City	13-00029-W	main	equal pumpage from 4 primary wells	main	same as 95	main	same as 95
SA3	WASD- Hialeah Preston	13-00037-W	northwest, miami springs upper & lower, hialeah, & preston	95% NW; 5% others	northwest, miami springs upper & lower, hialeah, & preston	65% Northwest; 5% Hialeah; 5% Preston; 25% Miami Springs upper & lower	northwest, miami springs upper & lower, hialeah, & preston	75% Northwest;2. 5% Hialeah; 2.5% Preston; 20% Miami Springs upper & lower
SA3	WASA - REX	13-00040-W	Leisure; Newton; Elev Tank; & others	44% Leisure; 24% Newton; 23% Elev tank; 9% others	off - see South Dade System	off	off - see South Dade System	off
SA3	WASD - South Dade System	13-00040-W*	N/A	N/A	south dade	100% from 15 new wells	south dade	100% from 15 new wells
SA3	Homestead	13-00046-W	main	equal pumpage from 6 primary wells	main	same as 95	main	same as 95
SA3	North Miami	13-00059-W	main	equal pumpage from 8 primary wells	main	same as 95	main & WASD - NW wellfield	50% North Miami 50% WASD
SA3	North Miami Beach	13-00060-W	main	equal pumpage from 10 primary wells	main	equal pumpage from 15 wells, 5 new	main & WASD - NW wellfield	50% North Miami Beach; 50% WAS
SA3	Homestead AFB	13-00068-W	main	equal pumpage from 3 wells	main	wellfield off	main	wellfield off
West	Ft Myers City of	36-00035-W		N/A		N/A		N/A
West	Immokalee	11-00013-W		N/A	·	N/A		N/A